

Common Sense Initiative, Automobile Manufacturing Sector

***U.S. Automobile Assembly Plants and Their Communities:
Environmental Economic, and Demographic Profile***

**Part III: Automobile/Light Duty Truck Assembly
Plant-Community Profiles**

**36. Chrysler Corp.
St. Louis, MO**

December 1997

Contents and Guidelines for Use

Users of this profile should carefully review the description of methods, data limitations, and guidelines for use and interpretation of the data presented in Part I of the report.

Contents:

Plant Locations (National and Michigan maps)
Plant Location, Database Identification Numbers, 1994 Production and Employment
1991 and 1993 RCRA Biennial Report Summary
1991-1994 TRI Releases and Transfers Summary
1994 TRI Releases and Transfers by Chemical
1991-1994 Volatile Organic Compound and Nitrogen Oxide Emissions
1994 Summary of TRI Chemical Releases and Transfers from Sources within 3 Miles of Assembly Plant
Air Quality Attainment Status for Criteria Pollutants (as of 1994)
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Facility Location (map)
Area Wide 1994 TRI Emission Profile (map)
1994 TRI Releases and Transfers from Sources within 3 Miles of Assembly Plant, by Chemical Demographic Characteristics (maps)

General Guidelines for Use

Efforts have been made to ensure that the data presented here are accurate. The Project Team could not independently verify data accuracy in all cases, however, and some errors may remain. The following is a partial list of factors that should be considered in using these profiles:

1. Current releases presented in this report represent only some of the contamination sources in a given area. Data on historical releases (prior to 1991) were not included, and releases from non-assembly plant emission sources were identified only through the Toxics Release Inventory (TRI). TRI data do not cover all sources of releases. Considering only TRI data for a given community may mis-state the relative contribution of plants and their neighboring TRI facilities to an area's total releases.
2. Care must be taken to distinguish true changes over time in environmental releases from apparent changes, due, for example, to changes in the scope of reporting requirements.
3. TRI data are often based on engineering estimates and are reported on an annual basis. Data on releases over shorter time frames are not available.
4. TRI, the Biennial Report and other databases do not include all substances and environmental releases of concern.

Notes on Comparisons Across Facilities

1. The following factors can affect an assembly plant's environmental profile, among other things: the number of vehicles produced, plant age, process equipment age, and vehicle size and configuration.
2. Some plants are highly-integrated, performing some parts and all assembly steps in-house. Others obtain parts from other manufacturing facilities, or share assembly operations with another plant.
3. States differ in how they define hazardous waste and how they treat recycled wastes and small quantity generators. Therefore, data on quantities of BRS wastes generated may not be comparable for plants located in different states.
4. Area-wide averages for economic and demographic characteristics may be better or worse measures of the plant's immediate community, depending on the specific location of a plant within the reporting area.

Plant-Community Profile:
Chrysler Corp.
St. Louis MO

12/2/97

LOCATION	Address Lat/Long: County: Other counties within 3 miles of plant:	1050 Dodge Dr., St. Louis MO 63026 (Fenton) latitude (degrees N) 38 32' 50" longitude (degrees W) 90 27' 45" St. Louis MSA: St. Louis MO-IL Jefferson	DESCRIPTION	Produced Dodge Gr. Caravan &C/V, Chrysler Town & Country, and Plymouth Grand Voyager in 1994.		
OPERATIONS	Production	Employment	ID NUMBERS	RCRA ID AIRS ID NPDES ID	MOD085002319 ? MO0000167	TRI 63026STLSS1050D
Calendar Year: 1991	225,273	4,502				
1992	257,731	4,772				
1993	283,445	4,902				
1994	291,539	5,874				

PLANT ENVIRONMENTAL PROFILE

RCRA BIENNIAL REPORT

Waste Code(s) <i>1991</i>	Wastewater?	Physical Form	Source	Mgd. On/Off-Site	Management Method	Quantity Generated (tons)	Quantity Shipped (tons)	Quantity Mgd. On-Site (tons)
D001 (ignitable)	N	B210 org. liquids	A49 other processes	Off	M061 fuel blending	6.9	6.9	0.0
D001 (ignitable)	N	B606 org. sludges	A29 other surface prep	Off	M061 fuel blending	7.1	7.1	0.0
D001(ignit) F003 (solvents)	N	B209 org. liquids	A21 painting	Off	M029 solvents recov.	70.1	70.1	0.0
D001(ignit) F003 (solvents)	N	B209 org. liquids	A21 painting	Off	M061 fuel blending	23.2	23.2	0.0
D001(ignit) F003 (solvents)	N	B409 org. solids	A08 physical scraping	Off	M061 fuel blending	31.2	31.2	0.0
D001(ignitable) D008 (lead)	N	B502 inorg. sludges	A49 other processes	Off	M043 incineration	26.5	26.5	0.0
D002 (corrosive)	N	B604 org. sludges	A60 1x/intermittent	Off	M061 fuel blending	16.1	16.1	0.0
D008 (lead)	N	B406 org. solids	A21 painting	Off	M061 fuel blending	39.7	39.7	0.0
D008 (lead)	N	B606 org. sludges	A69 1x/intermittent	Off	M061 fuel blending	7.8	7.8	0.0
D008 (lead)	N	B606 org. sludges	A69 1x/intermittent	Off	M061 fuel blending	7.8	2.3	0.0
D009 (mercury)	N	B409 org. solids	A69 1x/intermittent	Off	M019 metals recov.	0.0	0.0	0.0
D009 (mercury)	N	B409 org. solids	A69 1x/intermittent	Off	M019 metals recov.	0.0	0.0	0.0
F003 (nonhalog. solvents)	N	B211 org. liquids	A09 clean out equip	Off	M029 solvents recov.	231.0	231.0	0.0
F003 (nonhalog. solvents)	N	B211 org. liquids	A09 clean out equip	Off	M061 fuel blending	538.4	538.4	0.0
TOTAL - 1991						1,005.7	1,000.2	0.0

Plant-Community Profile:
Chrysler Corp.
St. Louis MO

12/2/97

COMMUNITY ENVIRONMENTAL PROFILE

TRI Chemical Releases & Transfers from Sources Within 3 Miles of Auto/LDT Plant (lbs.)

Facility (w. map #)	Air-Fugitive Emissions	Air-Stack Emissions	Total Releases	Discharge to POTW	Off-Site Transfers	Total Transfers
1 KEIL ENG. PRODS. INC.	0	0	0	0	0	0
2 BONDEX INTL. INC.	0	51	51	0	0	0
3 SINCLAIR & RUSH INC.	3,128	250	3,378	0	11,825	11,825
4 VULCAN-HART CORP.	0	0	0	0	0	0
5 WESTERN LITHOTECH	351	8,149	8,500	15	24,668	24,683
6 WHITMIRE RESEARCH LABS. INC.	6,876	2,800	9,676	5	8,325	8,330
7 DYNASAUER CORP.	0	0	0	0	0	0
8 BASF CORP.	0	0	0	0	0	0
9 CONTAINER PRODS. INC.	10,000	42,100	52,100	0	19,800	19,800
10 VALLEY TECHS. INC.	0	0	0	0	0	0
11 KURTZ-LAFARGE VALLY PARK PLANT	0	0	0	0	0	0
12 REICHHOLD CHEMICALS INC.	22,094	3,474	25,568	227	181,243	181,470
13 ABSORBENT COTTON CO.	0	0	0	0	0	0
14 THERMAL SCIENCE INC.	6,200	750	6,950	5	6,740	6,745
16 CHRYSLER MOTORS CORP. ST. LOUIS	0	0	0	0	0	0
17 CLAYTON CORP.	1,605	0	1,605	0	0	0
18 RITEPOINT	0	0	0	0	0	0
19 DYNAQUIP CONTROLS CORP.	6,600	0	6,600	0	44,647	44,647
20 FANTASY-BLANKEBAER CORP. CORP	0	0	0	0	0	0
21 TIFFANY MARBLE MFG. INC.	1,400	3,260	4,660	0	0	0
Total	58,254	60,834	119,088	252	297,248	297,500

**Air Quality Attainment Status
(as of 1994)***

ozone - nonattainment (moderate)
 carbon monoxide - attainment or unclassifiable
 particulates - unclassifiable
 lead - unclassifiable
 NO2 - cannot be classified or better than national standards
 SO2 - attainment

* no changes in designations occurred between 1994 and 1996

Plant-Community Profile:
Chrysler Corp.
St. Louis MO

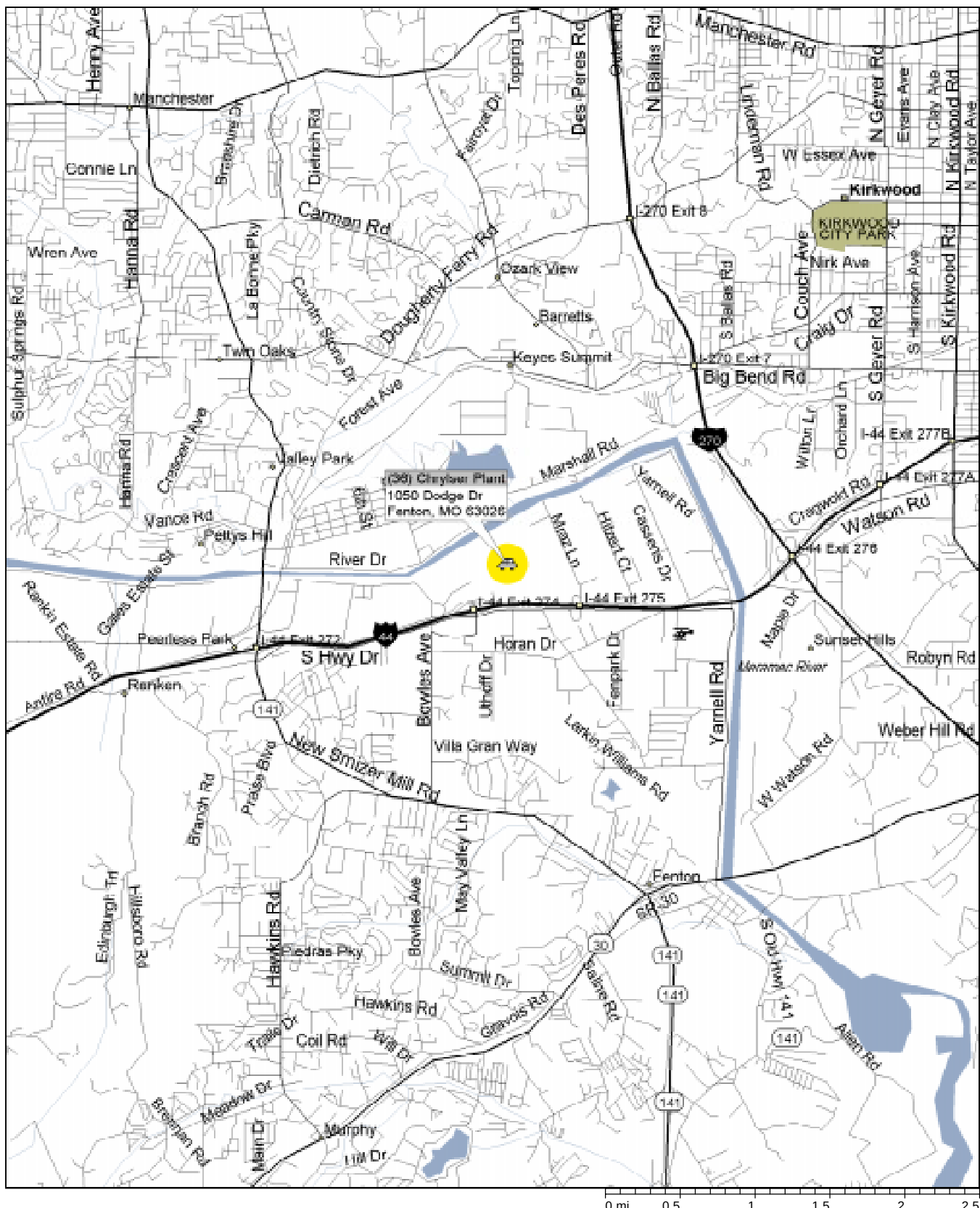
12/2/97

COMMUNITY DEMOGRAPHIC AND ECONOMIC CHARACTERISTICS

	Census Block	0-1 Mile	0-3 Miles	1-3 Miles	3-5 Miles	County	State	U.S.
Total Population (1994)	NA	NA	NA	NA	NA	1,005,096	5,277,657	260,340,990
Total Population (1990)	0	521	49,805	49,284	136,825	993,529	5,117,073	248,709,873
% Change 1990-1994	NA	NA	NA	NA	NA	1	3	5
Total Area (sq. mi.) (1990)	0	3.1	28.2	25.1	50.2	507.8	68,898.1	3,536,278.1
Population/sq. mi. (land area) (1990)	0	832	2,465	2,517	2,979	1,957	74	70
Median Household Income (1994)						NA	30,190	32,264
Median Household Income (1989)						38,127	26,362	30,056
% Change 1979-1989 (constant \$)						3	1	7
% Change 1989-1994 (constant \$)						NA	15	7
Per Capita Personal Income (1993)						28,186	19,557	20,800
Per Capita Personal Income (1989)						23,705	16,552	17,690
% Change 1989-1993 (current \$)						19	18	18
Minority Percentage (1990)	0	0	2	2	3	15	12	20
Pct. of Households Below Poverty Level (1989)	0	10	5	5	5	8	17	20
Pct. Not Completing High School (1990)	0	25	12	12	13	17	25	25
Total Employment (1994) (civilian nonfarm)						543,371	2,695,000	131,056,000
Unemployment Rate (1994)						4	5	6
Manufacturing Employment (1993)						94,997	411,157	18,183,381
Mfgr. as % Total Employment (1993)						18	20	19
Manufacturing Employment (1992)						NA	70,000	18,253,000
Production Workers (1992)						NA	38,000	11,654,000
% Change in Mfgr. Employment 1987-1992						NA	26	-4
Assembly Plant as % Total Mfgr. Workers						6		

Data sources used were not always complete or current.
Attempts have been made to verify data, but errors may still exist.

St. Louis, MO, Chrysler Plant



Microsoft Expedia
Streets⁹⁸

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Page 1

CHRYSLER CORP
 1050 DODGE DR
 FENTON MO
 Tri Number: 63026STLSS1050D

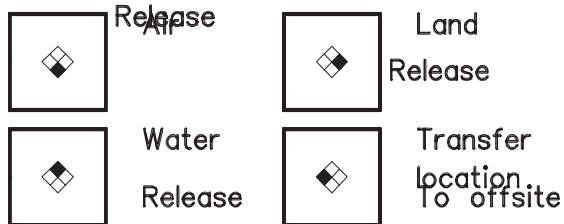
Map #	SIC	Name	Address	City	State
0	3711	CHRYSLER MOTORS CORP. ST. LOUIS ASSEMBLY PLANT 2 N	1050 DODGE DR.	FENTON	MO
1		KEIL ENG. PRODS. INC.	3630 SCARLET OAK BLVD.	SAINT LOUIS	MO
2	2851	BONDEX INTL. INC.	3616 SCARLET OAK BLVD.	SAINT LOUIS	MO
3	3089	SINCLAIR & RUSH INC.	3545 SCARLET OAK BLVD.	SAINT LOUIS	MO
4	5078	VULCAN-HART CORP.	3545 SCARLET OAK BLVD.	SAINT LOUIS	MO
5	2796	WESTERN LITHOTECH	3433 TREE CT. INDL. BLVD.	SAINT LOUIS	MO
6	2879	WHITMIRE RESEARCH LABS. INC.	3568 TREE CT. INDL. BLVD.	SAINT LOUIS	MO
7	3079	DYNASAUER CORP.	3511 TREE CT. INDUSTRIAL BLVD.	SAINT LOUIS	MO
8	2851	BASF CORP.	2340 CASSENS DR.	FENTON	MO
9	3412	CONTAINER PRODS. INC.	2391 CASSENS DR.	FENTON	MO
10	3398	VALLEY TECHS. INC.	600 ST. LOUIS AVE.	VALLEY PARK	MO
11		KURTZ-LAFARGE VALLEY PARK PLANT	639 MARSHALL RD.	VALLEY PARK	MO
12	2821	REICHHOLD CHEMICALS INC.	249 ST. LOUIS AVE.	VALLEY PARK	MO
13	3842	ABSORBENT COTTON CO.	401 MARSHALL RD.	VALLEY PARK	MO
14	3569	THERMAL SCIENCE INC.	2200 CASSEN	FENTON	MO
16	3711	CHRYSLER MOTORS CORP. ST. LOUIS ASSEMBLY PLANT #1	1001 N. HWY. DR.	FENTON	MO
17	3494	CLAYTON CORP.	866 HORAN DR.	FENTON	MO
18	3951	RITEPOINT	1733 GILSINN LN. P.O. BOX 178	FENTON	MO
19	3494	DYNAQUIP CONTROLS CORP.	1645 MANUFACTURERS DR.	FENTON	MO
20	2087	FANTASY-BLANKEBAER CORP. CORP.	1572 LARKIN WILLIAMS RD.	FENTON	MO
21	3088	TIFFANY MARBLE MFG. INC.	271 LARKIN WILLIAMS IND. CT. CT.	FENTON	MO

AREA WIDE 1994 TRI EMISSION PROFILE

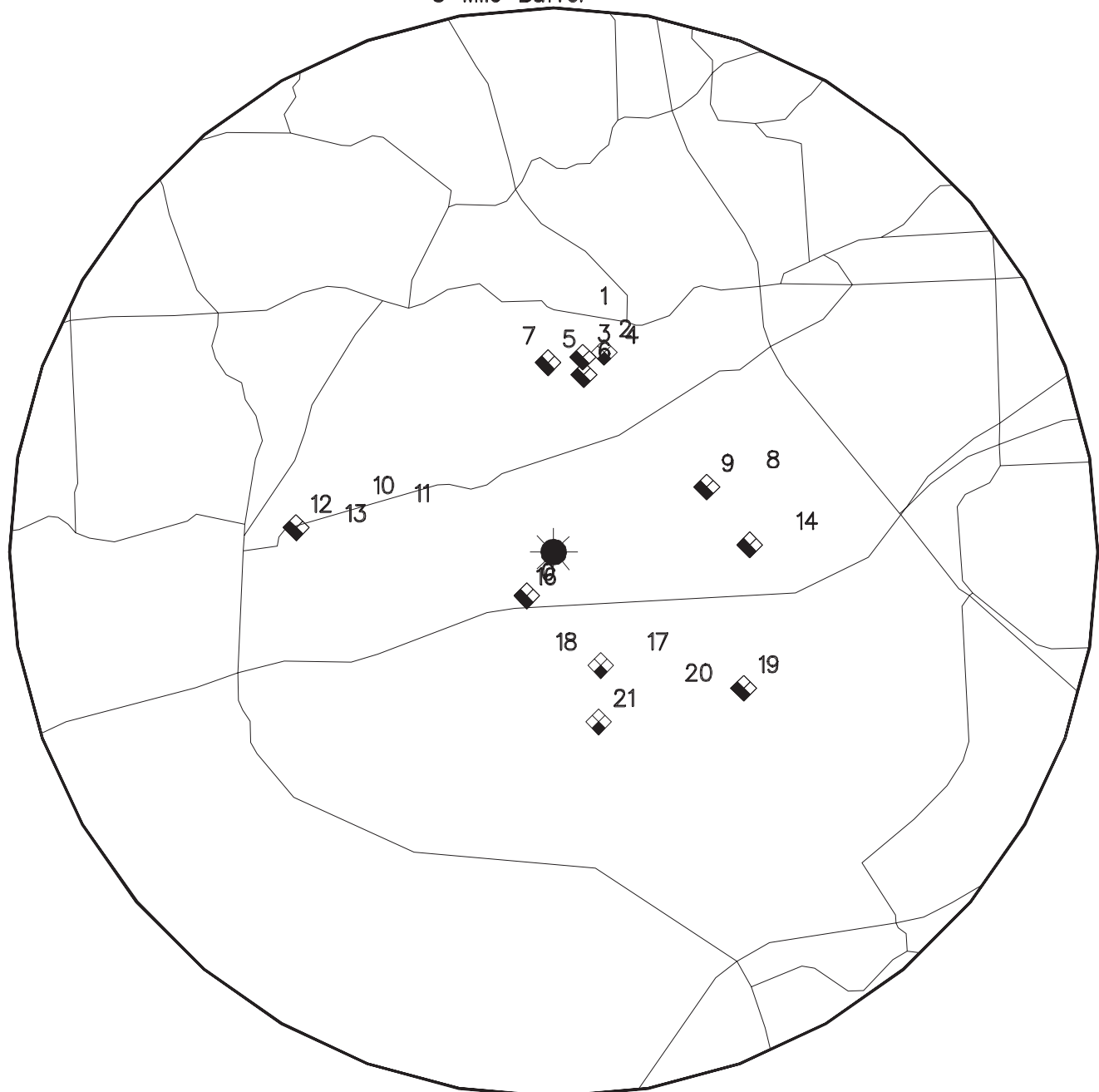
CHRYSLER CORP
ST LOUIS COUNTY, Missouri

Latitude: 38 32 50
Longitude: 90 27 45

Map Key:
Auto
Plant
Truck



3 Mile Buffer



Number without a Symbol denotes no reported emissions over 0.5 pounds per year

1994 TRI EMISSIONS (LB/YEAR) AT FACILITIES WITHIN THREE MILES OF
 CHRYSLER CORP. TRI NO: 63026STLSS1050D

Chemical Name	Air Fugitive (Non-Point Source) Emissions	Air Stack (Point Source) Emissions	Discharge to Surface Water	On-Site Land Disposal	TOTAL RELEASES	Discharge to POTW	Transfer	TOTAL TRANSFERS
CHRYSLER MOTORS CORP. ST. LOUIS ASSEMBLY PLANT 2 N		SIC DESCRIPTION: MOTOR VEHICLES & CAR BODIES					MAP LOCATION NO:	0
		SIC CODE: 3711						
1050 DODGE DR.								
FENTON		MO 63026						
FORMALDEHYDE	1,900	17,000	0	0	18,900	0	1,082	1,082
METHANOL	12,000	27,000	0	0	39,000	0	5,445	5,445
N-BUTYL ALCOHOL	23,000	210,000	0	0	233,000	0	13,693	13,693
BENZENE	30	130	0	0	160	0	0	0
METHYL ETHYL KETONE	27,000	12,000	0	0	39,000	0	236	236
1,2,4-TRIMETHYLBENZENE	8,900	81,000	0	0	89,900	0	5,381	5,381
ETHYLBENZENE	7,500	68,000	0	0	75,500	0	9,968	9,968
ETHYLENE GLYCOL	220	12	0	0	232	600	0	600
METHYL ISOBUTYL KETONE	1,900	17,000	0	0	18,900	0	73,018	73,018
TOLUENE	16,000	11,000	0	0	27,000	0	914	914
XYLENE (MIXED ISOMERS)	39,000	350,000	0	0	389,000	0	207,434	207,434
LEAD	14	9	0	0	23	38	4,355	4,393
COPPER	3,400	580	0	0	3,980	0	2,503	2,503
HYDROCHLORIC ACID	31	280	0	0	311	0	0	0
PHOSPHORIC ACID	190	1,700	0	0	1,890	0	0	0
NITRIC ACID	24	220	0	0	244	0	0	0
CHROMIUM COMPOUNDS	0	0	0	0	0	55	6,484	6,539
GLYCOL ETHERS	9,500	120,000	0	0	129,500	160,000	734	160,734
MANGANESE COMPOUNDS	0	0	0	0	0	140	16,000	16,140
NICKEL COMPOUNDS	0	0	0	0	0	100	12,000	12,100
ZINC COMPOUNDS	0	0	0	0	0	350	40,832	41,182
SUBTOTALS	150,609	915,931	0	0	1,066,540	161,283	400,079	561,362

KEIL ENG. PRODS. INC. SIC DESCRIPTION: MAP LOCATION NO: 1
 3630 SCARLET OAK BLVD.
 SAINT LOUIS MO 63122 SIC CODE:

SUBTOTALS	0	0	0	0	0	0	0	0
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1994 TRI EMISSIONS (LB/YEAR) AT FACILITIES WITHIN THREE MILES OF
 CHRYSLER CORP TRI NO: 63026STLSS1050D

Chemical Name	Air Fugitive (Non-Point Source) Emissions	Air Stack (Point Source) Emissions	Discharge to Surface Water	On-Site Land Disposal	TOTAL RELEASES	Discharge to POTW	Transfer	TOTAL TRANSFERS
BONDEX INTL. INC.					SIC DESCRIPTION: PAINTS/VARNISH/LACQUERS/ENAMEL		MAP LOCATION NO:	2
3616 SCARLET OAK BLVD.					SIC CODE: 2851			
SAINT LOUIS	MO 63122 6679							
ETHYLENE GLYCOL	0	51	0	0	51	0	0	0
	SUBTOTALS	0	51	0	51	0	0	0
SINCLAIR & RUSH INC.					SIC DESCRIPTION: PLASTICS PRODUCTS, NEC		MAP LOCATION NO:	3
3545 SCARLET OAK BLVD.					SIC CODE: 3089			
SAINT LOUIS	MO 63122							
DI(2-ETHYLHEXYL) PHTHALATE	3,128	250	0	0	3,378	0	11,825	11,825
	SUBTOTALS	3,128	250	0	3,378	0	11,825	11,825
VULCAN-HART CORP.					SIC DESCRIPTION: REFRIGERATION EQUIP & SUPPLIES		MAP LOCATION NO:	4
3545 SCARLET OAK BLVD.					SIC CODE: 5078			
SAINT LOUIS	MO 63122							
	SUBTOTALS	0	0	0	0	0	0	0
WESTERN LITHOTECH					SIC DESCRIPTION: PLATEMAKING SERVICES		MAP LOCATION NO:	5
3433 TREE CT. INDL. BLVD.					SIC CODE: 2796			
SAINT LOUIS	MO 63122							
2-METHOXYETHANOL	336	4,720	0	0	5,056	0	24,668	24,668
HYDROCHLORIC ACID	5	0	0	0	5	5	0	5
SULFURIC ACID	5	2,000	0	0	2,005	5	0	5
NITRIC ACID	5	1,429	0	0	1,434	5	0	5
	SUBTOTALS	351	8,149	0	8,500	15	24,668	24,683

1994 TRI EMISSIONS (LB/YEAR) AT FACILITIES WITHIN THREE MILES OF
 CHRYSLER CORP TRI NO: 63026STLSS1050D

Chemical Name	Air Fugitive (Non-Point Source) Emissions	Air Stack (Point Source) Emissions	Discharge to Surface Water	On-Site Land Disposal	TOTAL RELEASES	Discharge to POTW	Transfer	TOTAL TRANSFERS
WHITMIRE RESEARCH LABS. INC. 3568 TREE CT. INDL. BLVD. SAINT LOUIS					SIC DESCRIPTION: PESTICIDES & AGRICULTURAL CHEM SIC CODE: 2879			MAP LOCATION NO: 6
	1,1,1-TRICHLOROETHANE	6,060 816	2,800 0	0 0	8,860 816	5 0	8,325 0	8,330 0
	SUBTOTALS	6,876	2,800	0	9,676	5	8,325	8,330
DYNASAUER CORP. 3511 TREE CT. INDUSTRIAL BLVD. SAINT LOUIS					SIC DESCRIPTION: SIC CODE: 3079			MAP LOCATION NO: 7
	SUBTOTALS	0	0	0	0	0	0	0
BASF CORP. 2340 CASSENS DR. FENTON					SIC DESCRIPTION: PAINTS/VARNISH/LACQUERS/ENAMEL SIC CODE: 2851			MAP LOCATION NO: 8
	SUBTOTALS	0	0	0	0	0	0	0
CONTAINER PRODS. INC. 2391 CASSENS DR. FENTON					SIC DESCRIPTION: METAL BARRELS, DRUMS AND PAILS SIC CODE: 3412			MAP LOCATION NO: 9
	N-BUTYL ALCOHOL METHYL ETHYL KETONE TOLUENE XYLENE (MIXED ISOMERS)	800 5,500 0 3,700	14,200 4,600 13,600 9,700	0 0 0 0	15,000 10,100 13,600 13,400	0 0 0 0	2,700 8,900 1,400 6,800	2,700 8,900 1,400 6,800
	SUBTOTALS	10,000	42,100	0	52,100	0	19,800	19,800

1994 TRI EMISSIONS (LB/YEAR) AT FACILITIES WITHIN THREE MILES OF
 CHRYSLER CORP TRI NO: 63026STLSS1050D

Chemical Name	Air Fugitive (Non-Point Source) Emissions	Air Stack (Point Source) Emissions	Discharge to Surface Water	On-Site Land Disposal	TOTAL RELEASES	Discharge to POTW	Transfer	TOTAL TRANSFERS
VALLEY TECHS. INC.					SIC DESCRIPTION: METAL HEAT TREATING		MAP LOCATION NO:	10
600 ST. LOUIS AVE.					SIC CODE: 3398			
VALLEY PARK		MO 63088 1828						
	SUBTOTALS	0	0	0	0	0	0	0
KURTZ-LAFARGE VALLY PARK PLANT					SIC DESCRIPTION:		MAP LOCATION NO:	11
639 MARSHALL RD.					SIC CODE:			
VALLEY PARK		MO 63088						
	SUBTOTALS	0	0	0	0	0	0	0
REICHHOLD CHEMICALS INC.					SIC DESCRIPTION: PLSTC MAT./SYN RESINS/NV ELAST		MAP LOCATION NO:	12
249 ST. LOUIS AVE.					SIC CODE: 2821			
VALLEY PARK		MO 63088 0099						
N-BUTYL ALCOHOL	601	19	0	0	620	0	1,173	1,173
SEC-BUTYL ALCOHOL	6,780	268	0	0	7,048	0	5,335	5,335
PHTHALIC ANHYDRIDE	2,043	1,649	0	0	3,692	0	141,123	141,123
ETHYLBENZENE	890	79	0	0	969	1	418	419
ETHYLENE GLYCOL	2	32	0	0	34	225	0	225
METHYL ISOBUTYL KETONE	1,423	45	0	0	1,468	0	3,060	3,060
MALEIC ANHYDRIDE	324	130	0	0	454	0	194	194
TOLUENE	1,842	380	0	0	2,222	0	2,615	2,615
XYLENE (MIXED ISOMERS)	7,815	866	0	0	8,681	1	16,005	16,006
AMMONIA	34	0	0	0	34	0	186	186
SULFURIC ACID	1	0	0	0	1	0	178	178
TOLUENEDIISOCYANATE (MIXED ISO	2	3	0	0	5	0	0	0
GLYCOL ETHERS	337	3	0	0	340	0	10,956	10,956
	SUBTOTALS	22,094	3,474	0	25,568	227	181,243	181,470

1994 TRI EMISSIONS (LB/YEAR) AT FACILITIES WITHIN THREE MILES OF
CHRYSLER CORP. TRI NO: 63026STLSS1050D

Chemical Name	Air Fugitive (Non-Point Source)	Air Stack (Point Source)	Discharge to Surface Water	On-Site Land Disposal	TOTAL RELEASES	Discharge to POTW	Transfer	TOTAL TRANSFERS
	Emissions	Emissions						
ABSORBENT COTTON CO. 401 MARSHALL RD. VALLEY PARK				SIC DESCRIPTION: SURGICAL APPLIANCES & SUPPLIES SIC CODE: 3842				MAP LOCATION NO: 13
			MO 63088 1898					

SUBTOTALS 0 0 0 0 0 0 0

THERMAL SCIENCE INC. SIC DESCRIPTION: GENERAL INDUSTRIAL MACHINERY MAP LOCATION NO: 14
 2200 CASSEN SIC CODE: 3569
 FENTON MO 63026
 TOLUENE 6,200 750 0 0 6,950 5 6,740 6,745

SUBTOTALS 6,200 750 0 0 6,950 5 6,740 6,745

CHRYSLER MOTORS CORP. ST. LOUIS ASSEMBLY PLANT #1 SIC DESCRIPTION: MOTOR VEHICLES & CAR BODIES MAP LOCATION NO: 16
1001 N. HWY. DR. SIC CODE: 3711
FENTON MO 63026 1997

SUBTOTALS 0 0 0 0 0 0 0 0

CLAYTON CORP. SIC DESCRIPTION: VALVES AND PIPE FITTINGS, NEC MAP LOCATION NO: 17
 866 HORAN DR. SIC CODE: 3494
 FENTON MO 63026 2495

	1,543	0	0	0	1,543	0	0	0
METHYLENEBIS(PHENYLISOCYANATE)	62	0	0	0	62	0	0	0
SUBTOTALS	1,605	0	0	0	1,605	0	0	0

1994 TRI EMISSIONS (LB/YEAR) AT FACILITIES WITHIN THREE MILES OF
 CHRYSLER CORP TRI NO: 63026STLSS1050D

Chemical Name	Air Fugitive (Non-Point Source) Emissions	Air Stack (Point Source) Emissions	Discharge to Surface Water	On-Site Land Disposal	TOTAL RELEASES	Discharge to POTW	Transfer	TOTAL TRANSFERS
RITEPOINT 1733 GILSINN LN. P.O. BOX 178 FENTON				SIC DESCRIPTION: PENS & MECHANICAL PENCILS SIC CODE: 3951			MAP LOCATION NO:	18
					0	0	0	0
	SUBTOTALS	0	0		0	0	0	0
DYNAQUIP CONTROLS CORP. 1645 MANUFACTURERS DR. FENTON				SIC DESCRIPTION: VALVES AND PIPE FITTINGS, NEC SIC CODE: 3494			MAP LOCATION NO:	19
	TRICHLOROETHYLENE COPPER COMPOUNDS LEAD COMPOUNDS ZINC COMPOUNDS	6,600 0 0 0	0 0 0 0	0 0 0 0	6,600 0 0 0	0 0 0 0	7,920 24,434 655 11,638	7,920 24,434 655 11,638
	SUBTOTALS	6,600	0	0	0	6,600	0	44,647
FANTASY-BLANKEBAER CORP. CORP. 1572 LARKIN WILLIAMS RD. FENTON				SIC DESCRIPTION: FLAV EXTR & FLAV SYRUPS, NEC SIC CODE: 2087			MAP LOCATION NO:	20
					0	0	0	0
	SUBTOTALS	0	0		0	0	0	0
TIFFANY MARBLE MFG. INC. 271 LARKIN WILLIAMS IND. CT. CT. FENTON				SIC DESCRIPTION: PLASTICS PLUMBING FIXTURES SIC CODE: 3088			MAP LOCATION NO:	21
	STYRENE	1,400	3,260	0	0	4,660	0	0
	SUBTOTALS	1,400	3,260	0	0	4,660	0	0

Chrysler Corporation St. Louis (Fenton) St. Louis County, Missouri

Latitude: 38 32.50 N
Longitude: 90 27.45 W

MAP KEY:

- County Boundaries
- Inter State Highway
- US Highway
- Rail Road
- One Mile
- Three Miles
- Five Miles

POPULATION DENSITY / SQ. MILE

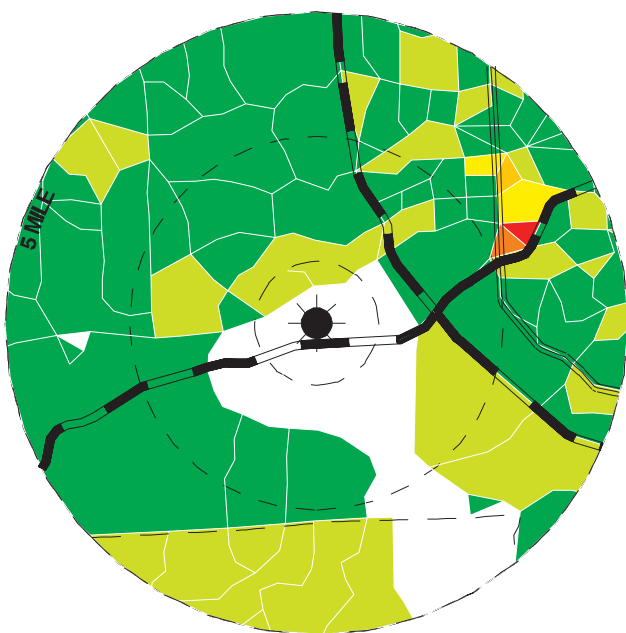
- Greater than 10000
- 1000 - 10000
- 100 - 1000
- 10-100
- 1-10

Minority, poverty, and High School Incomplete percentages

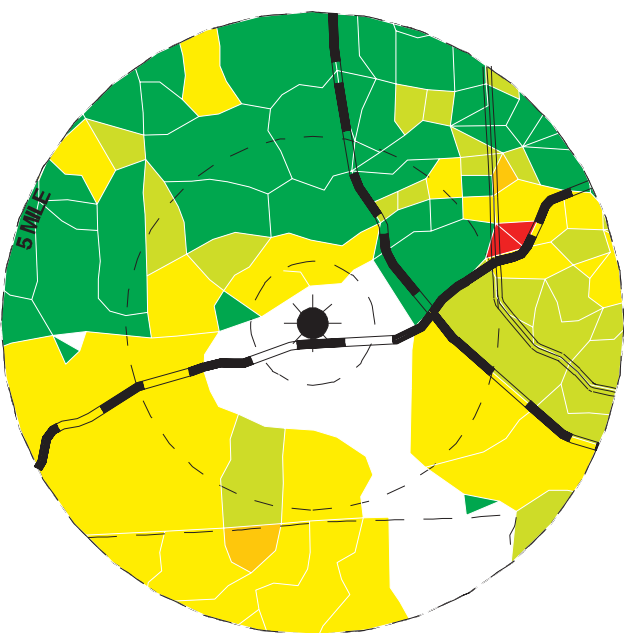
- Greater than 50
- 40 - 50
- 30 - 40
- 20 - 30
- 10 - 20
- 0 - 10



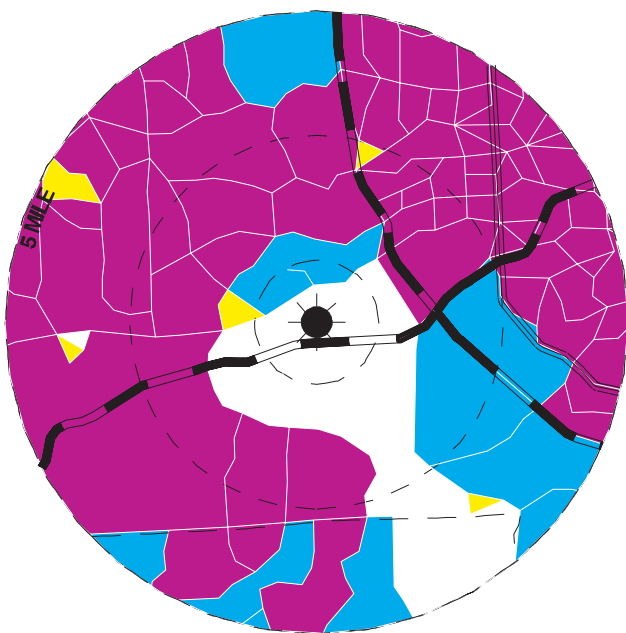
Percentage of Total Population Below Poverty Level



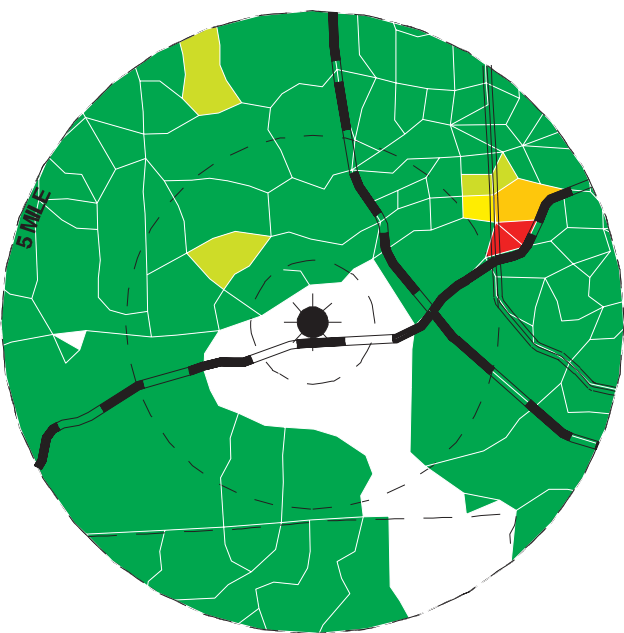
Percentage of Population not Completing High School



Population Density People Per Sq. Mile



Minority Population Percent of Total Population



Chrysler Corporation St. Louis (Fenton) St. Louis County, Missouri

Latitude: 38 32 50 N
Longitude: 90 27 45 W

MAP KEY:

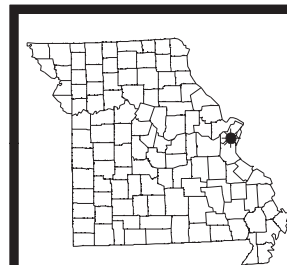
- County Boundaries
- Inter State Highway
- US Highway
- Rail Road
- One Mile
- Three Miles
- Five Miles

POPULATION DENSITY / SQ. MILE

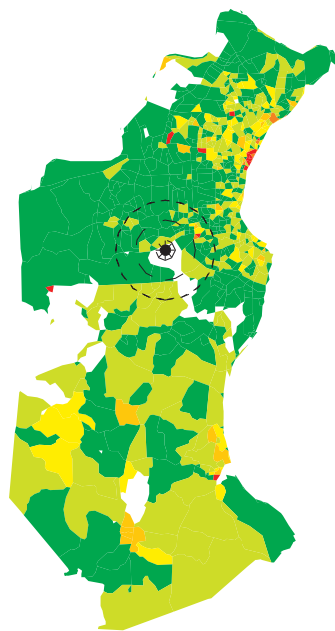
- Greater than 10000
- 1000 - 10000
- 100 - 1000
- 10-100
- 1-10

Minority, poverty, and High School Incomplete percentages

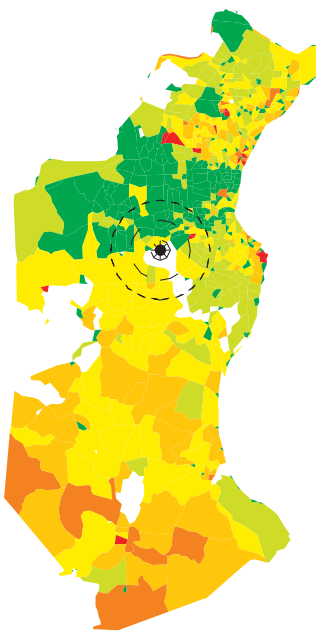
- Greater than 50
- 40 - 50
- 30 - 40
- 20 - 30
- 10 - 20
- 0 - 10



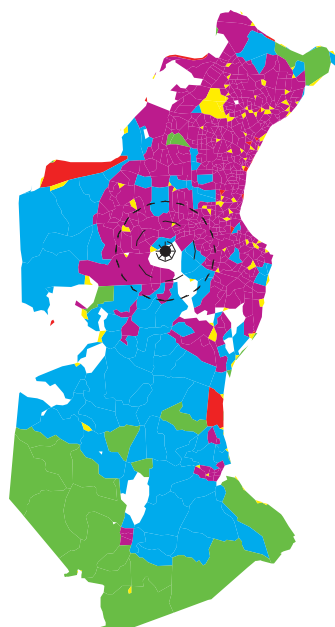
Percentage of Total Population
Below Poverty Level



Percentage of Population not
Completing High School



Population Density
People Per Sq. Mile



Minority Population
Percent of Total Population

